IN THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

LISTING OF CLAIMS

1. (Currently Amended) A light reflector for a road guardrail, comprising:

a light reflecting body formed with a reverse trapezoidal valley inside of the light reflecting body in a longitudinal direction, and formed with inclined surfaces that close front and rear ends of the reverse trapezoidal valley at the front and rear ends;

mirror like light reflecting plates formed on a bottom surface and lateral sides of the reverse trapezoidal valley and plated by the well-known a mirror surface plating;

one of a light reflecting tape attached on the inclined surfaces and or fluorescent paint-coated on the inclined surfaces; and

a transparent cover, installed on an upper side of the light reflecting body, that covers a space defined by the reverse trapezoidal valley and the front and rear inclined surfaces, the transparent cover including a substantially flat inner surface.

- (Currently Amended) The light reflector as set forth in claim 1, wherein the reverse trapezoidal valley is provided with a plurality of protrusions protruded projections extending from the bottom surface thereof.
- (Currently Amended) The light reflector as set forth in claim 1, wherein the light reflecting body is provided with an inserting protrusion projection at a side thereof,

and is formed with an inserting recess, in which the inserting protrusion projection of an adjacent another light reflector is inserted, at the other side of the light reflecting body.

- 4. (Currently Amended) The light reflector as set forth in claim 1, wherein an upper surface of the transparent cover is coated with a well-known transparent static electricity preventive materials material.
- (Currently Amended) The light reflector as set forth in claim 3, wherein an
 upper surface of the transparent cover is coated with a well-known transparent static
 electricity preventive materials material.
- 6. (Previously Presented) The light reflector as set forth in claim 2, wherein the light reflecting body is provided with an inserting protrusion projection at a side thereof, and is formed with an inserting recess, in which the inserting protrusion projection of an adjacent another light reflector is inserted, at the other side of the light reflecting body.
- 7. (Currently Amended) The light reflector as set forth in claim 2, wherein, an upper surface of the transparent cover is coated with a well-known transparent static electricity preventive materials material.
- 8. (Currently Amended) The light reflector as set forth in claim 6, wherein an upper surface of the transparent cover is coated with a well-known transparent static electricity preventive materials material.